Attachment B DPS Functional Requirements

The following are the functional requirements for the Military Traffic Management Command's (MTMC's) Defense Personal Property System (DPS). The Government considers these requirements mandatory. In responding to this solicitation, offerors must indicate their capability to comply with specified requirements. Offerors may address the requirements with various solution alternatives as depicted in the DPS Response Table. The following describes the functions in each increment the offeror is required to deliver. For the purposes of this Attachment, whenever PPSO is referenced, this represents all DoD and other authorized shipping offices (i.e., PPSOs, JPPSOs, PPPOs, and CPPSOs).

Service Delivery Increments Summary:

Increment 1 – Transportation Provider Solicitation and Bid, and Counseling and Move Management includes:

- TP Qualification
- Customer Satisfaction Survey
- Rate Filing and Evaluation
- Minimum Best Value Score
- Best Value Scoring
- TP Ranking
- Costing of Shipments
- User Management
- Counseling
- Shipment Planning, Distribution, and Management
- Interfaces

Increment 2 – Post-Move Management, Forecasting and Analysis includes:

- Claims Management
- Mandatory Claims Fields
- Performance Data Collection
- Data Analysis
- Report and Document Generation
- Historical Data Repository

Offerors must complete each item in the DPS Functional Requirements Matrix using the following DPS Response Table. If a DoD process or procedure change is indicated, use the BPR Change column to describe the proposed change. Use the Comments column to provide an explanation of the impact on cost and/or schedule if that change is not accepted by the government. Specifically state if there is little or no impact. If response 3 is chosen, use the Comments column to explain the proposed COTS modifications, enhancement or extensions. If response 4 is chosen, use the Comments column to identify the proposed GOTS products.

DPS Response Table

Response	Meaning
1	System can accomplish the required functionality using COTS inherent capability.
2	Required functionality can best be accomplished using BPR approach.
3	System will accomplish required functionality with COTS modification, enhancement or extension.
4	Required functionality can best be accomplished using a combination of COTS/GOTS.

DPS Functional Requirements Matrix

Req.#	Definition	Response	BPR Change	Comments
	Increment 1 – Transportatio		on and Bid,	
		/Move Management		
TP Qualif		Т		T
1.	DPS shall provide web-based functionality for TPs to			
	register and qualify to do business with MTMC. (See			
	Attachment H: Transportation Provider Qualification			
0	Program Functional Requirements).			
2.	DPS must migrate data for existing carriers from the current PPQWeb database.			
	r Satisfaction Survey (CSS)			
3.	DPS shall manage the collection of customer satisfaction surveys to determine if a statistically significant sample is achieved for each Transportation Provider in each shipment category (e.g. Domestic Household Goods, International Household Goods, International Unaccompanied Baggage). The data collected using the CSS will be used for the calculation of the customer satisfaction score (Refer to: Attachment J: Best Value Distribution Methodology). DPS shall have the ability to conduct customer satisfaction surveys via the web. NOTE: Additional Shipment Categories (e.g. DPM, NTS) will be added in future iterations of DPS. This capability will include the following:			
3.1.	Make surveys available for completion via the web for all shipments that have been delivered.			
3.2.	Provide DoD Customer users with a list of shipments that are ready for survey. If no shipments are ready for survey (i.e. because status has not been updated to delivered), there needs to be a message as to why.			
3.3.	 DPS must perform the following actions prior to committing survey response to the database: The customer is notified of the TP survey score (e.g. 85 out of 100) before the survey is committed. The customer has the opportunity to change the survey responses before the survey is committed. 			

Req. #	Definition	Response	BPR Change	Comments
	A validation message must appear which notifies	•		
	the customer that they will not be able to change			
	their response after the survey is submitted, and			
	that only one survey per shipment is allowed.			
3.4.	Only accept surveys that are 100% complete. Inform			
	DoD Customer users that the survey must be			
	complete before it will be saved.			
3.5.	Track aging of uncompleted surveys and send emails			
	at set time intervals to remind customers to complete			
	the surveys. The emails will provide a link to a web			
	page at which they can complete their survey			
3.6.	Survey data must include the date each email			
	reminder was sent.			
3.7.	Survey data must include the date the survey was			
0.0	completed.			
3.8.	Reports to indicate whether statistically valid data for			
	each Transportation Provider has been achieved for			
	each shipment type (i.e. Domestic HHG, International			
	HHG, or International UB). Information regarding the			
	number of surveys needed is provided in Attachment			
	F: Customer Satisfaction Survey Questions and Statistical Validity Table			
3.9.	Ability to capture answers to the questions in			
5.5.	Attachment F: Customer Satisfaction Survey			
	Questions and Statistical Validity Table.			
3.10.	Ability for customer to enter comments for review by			
3.10.	the Origin and/or Destination PPSOs and/or TP.			
4.	DPS shall make the CSS data available for review.			
4.	This capability shall include the following:			
4.1.	Reports to aggregate survey results by TP for			
7.1.	different time periods, and/or by code of service,			
	and/or by shipment category.			
4.2.	A report to aggregate survey results for different time			
	periods, listing the number of surveys completed, by			
	code of service, and/or by shipment category. Report			
	will also indicate whether email reminders were sent.			
	whether NO email reminders were sent, and whether			
	survey data was entered by a Telephone Survey			
	Contractor.			
4.3.	A report which lists complete survey data for each			
	survey for a selected time period and TP (or all TPs).			
4.4.	Ability to create a list or report of customers to survey			
	by telephone for each TP that does not have a			
	statistically valid number of surveys in any given			
	shipment category based on the universe of			
	delivered shipments in each category for a specified			
	period of time. Report will be viewable via the DPS			
	web interface, and printable.			
	List or report must indicate:			
	Number of annil news in days and to the analysis			
	Number of email reminders sent to the customer			
	Customer Name Customer Name			
	 Customer Contact Phone numbers (Home, 			

Req. #	Definition	Response	BPR Change	Comments
·	Office, Mobile, and In-Transit)			
	All customer email addresses			
	TP Name			
	BOL/GBL #			
	Shipment Origin City			
	Shipment Origin State			
	Shipment Origin Country			
	Shipment Destination City			
	Shipment Destination State			
	Shipment Destination Country			
	Pickup Date			
	Delivery Date			
	Type of shipment (e.g. dHHG, iHHG, iUB)			
	Shipment Weight (Actual Weight if available, otherwise used estimated weight)			
4.5.	Report from requirement 4.4 must be available in			
	pipe delimited format for download by users of type			
	Telephone Survey Contractor.			
5.	DPS shall provide data entry screens for users of			
	type Telephone Survey Contractor. This functionality will include:			
5.1.	Provide Telephone Survey Contractor users with a			
3.1.	list (i.e. paper, on-line, electronic data feed) of			
	customers to survey by telephone for each TP that			
	does not have a statistically valid number of surveys			
	in any given shipment category based on the			
	universe of delivered shipments in each category for			
	a specified period of time.			
5.2.	Only accept surveys that are 100% complete. Inform			
	DoD Customer users that the survey must be			
	complete before it will be saved.			
5.3.	Survey data must include the date the survey was completed.			
5.4.	Ability to capture answers to the questions in			
	Attachment F: Customer Satisfaction Survey			
	Questions and Statistical Validity Table.			
5.5.	Ability for customer to enter comments for review by			
	the Origin and/or Destination PPSOs and/or TP.			
6.	DPS will utilize data from MTMC's existing CSS tool.			
6.1.	DPS shall be able to do the following:			
0.1.	Import survey data (all data fields for each survey as listed in requirement 4.4) for both completed and			
	non-completed surveys from the existing CSS			
	database.			
	dutabase.			
	This will require some records to be updated on			
	subsequent imports.			
6.2.	Incorporate existing CSS data into the regular DPS			
	data store for use in all future reports and customer			
	satisfaction survey score calculations.			
	g and Evaluation	T	T	T
7.	DPS shall accommodate an electronic TP rate filing			
	process, to include error notification and correction.			
8.	DPS shall accommodate rates filed against the latest			

Req. #	Definition	Response	BPR Change	Comments
-	"government modified" version of American Moving	_		
	and Storage Association (AMSA) domestic tariff (e.g.			
	400N, to be known as the 400NG), the latest version			
	of DoD International Tariff (e.g. I-14), and reissues			
	thereto, as well as Special Solicitations, and all one			
	time only (e.g., boat, mobile home, and household			
	goods).			
9.	DPS shall provide the ability for TPs to indicate			
	whether they want to participate in the Boat and/or			
10	Mobile Home and/or One Time One programs.			
10.	DPS shall have tools to perform the necessary			
	analysis to establish a Rate Reasonableness Range			
	for each channel relative to the previous year's tariff			
	and rates by comparing them to the upcoming tariff and rates for the next rate period. These tools must			
	have the capability to compare the tariffs of			
	consecutive years.			
11.	DPS shall determine if a submitted rate is within the			
'''	rate reasonableness range.			
12.	DPS shall have the ability to identify rates filed as			
	being outside of the rate reasonableness range,			
	electronically inform a TP that the rate may be re-			
	filed, and reject rates that are not within the range.			
13.	DPS shall have tools to perform the necessary			
	analysis to determine if TPs that are in Common			
	Financial and/or Administrative Control (CFAC) have			
	filed rates on the same international channel(s).			
	DPS shall reject these rates and electronically inform			
	these TPs that only one TP may file rates on that			
44	channel.			
14.	DPS shall have the ability to control the number of			
45	times a rate can be re-filed.			
15.	DPS shall limit rate filing to only TPs that are			
16.	qualified to be in the program. DPS shall have the flexibility to adjust rates through			
10.	the user interface, and this functionality shall be			
	limited to users with administrative rights.			
17.	DPS shall accommodate booking of shipments			
'''	before the new rates come into effect.			
18.	DPS shall intuitively book shipments based on the			
	shipment pickup date using the applicable tariffs and			
	rates.			
19.	DPS shall provide functionality similar to that			
	available in The Personal Property Rates On Line			
	(PPROL) application. It will allow public view of all the			
	rates on file for any origin and destination			
	combination for domestic and international shipments			
	after rates are available at the PPSO. The			
	functionality will not identify which TPs are			
	associated with which rates. (Domestic URL:			
	http://pweb.eta.mtmc.army.mil/persprop/dompub.html			
	(International LIDI)			
	(International URL:			

Req. #	Definition	Response	BPR Change	Comments
·	http://pweb.eta.mtmc.army.mil/persprop/intpub.html)			
20.	DPS shall provide evaluation and analysis tools to			
	assist with the electronic solicitation evaluation			
	process. DPS shall provide evaluation and analysis			
	tools for capturing and analyzing data related to rates			
	filed (for both historical and current data). This			
	analysis will be used to generate reports on an			
	ongoing basis, and to evaluate rates bid as part of			
	the solicitation process.			
	Best Value Score	T	T	T
21.	DPS shall have the ability to establish a Minimum			
	Best Value Score for each channel and market. TPs			
	with Best Value Scores at or above the Minimum			
	Best Value Score will be identified as "Active" for that			
	channel and TPs with Best Value Scores below the			
	Minimum Best Value Score will be identified as			
	"Inactive" for that channel and market. (Refer to:			
24.4	Attachment J: Best Value Distribution Methodology)			
21.1.	DPS shall provide evaluation and analysis tools to			
	assist in capturing and analyzing historical data to			
	project the number of TPs needed to serve a channel			
04.0	and shipment category.			
21.2.	DPS shall have the ability to electronically inform TPs			
	the status of their rate filing, and whether they have			
	been placed on the "Active" or "Inactive" list by			
	channel and market. DPS shall maintain a record of			
	notification of all TPs (e.g. date, time and to whom			
21.3.	sent). Ability on international rates to track a different SFR			
21.3.				
	for the peak and non-peak seasons, and calculate a different Best Value Score for peak and non-peak			
	seasons.			
Best Valu				
22.	DPS shall have the ability to calculate, track, and			
<i>LL</i> .	report on a best value score (BVS) for each TP in			
	each channel (Origin Region/Destination Region) and			
	market (iUB, dHHG, and iHHG) for which they have			
	filed rates. The BVS will consist of three main			
	components, each of which is calculated separately			
	and combined into a single BVS. This capability will			
	consist of the following:			
22.1.	Ability to calculate a rate score: Procedures for			
	calculating the rate score are provided in Attachment			
	J: Best Value Distribution Methodology.			
22.2.	Ability to calculate a customer satisfaction score:			
	The data used to calculate this score would be taken			
	from the results of customer satisfaction surveys			
	(described above under Customer Satisfaction			
	Surveys). Procedures for calculating the customer			
	satisfaction score are provided in Attachment J: Best			
	Value Distribution Methodology. The number of			
	shipment categories against which these scores are			
	calculated will increase during the contract option			
	years.			

Req. #	Definition	Response	BPR Change	Comments
22.3.	Ability to calculate a claims score: The data used to			
	calculate this score would be taken from the claims			
	module of DPS. While the procedures for calculating			
	the claims score are not final as of the draft SOW			
	release, they are not expected to deviate significantly			
	from the procedures document in Attachment J: Best			
00.4	Value Distribution Methodology.			
22.4.	Ability to update any of the scores outside of the			
	usual score calculation algorithm. This will be necessary for instances where data is not available			
	to calculate a score.			
22.5.	Ability to combine the customer satisfaction score			
22.0.	and claims score into a single performance score			
	based on weighting factors to be identified by the			
	Government. The weighting factors must be			
	modifiable through the user interface. Only users of			
	type MTMC Rates and MTMC QA will be able to			
	modify the weighting factors.			
22.6.	Ability to combine the rate score and performance			
	score into a single best value score based on			
	weighting factors to be identified by the Government.			
	The weighting factors must be modifiable through the			
	user interface. Only users of type MTMC Rates and			
	MTMC QA will be able to modify the weighting factors.			
22.7.	Ability to provide reports of best value scores and its			
22.1.	detailed components by TP(s) and/or channel(s)			
	and/or market(s) (as well as summary level) for			
	viewing by DoD users.			
22.8.	Ability to provide reports of best value scores and its			
	detailed components (Rate, Performance [customer			
	surveys and claims service]) for a single TP by			
	channel(s) (as well as summary level) for viewing by			
	that single TP. In other words, a TP user will only be			
	able to view best value scores (and its component			
	scores) for itself. The report should provide an			
	indication of where its best value score ranks against			
	other TP best value scores without revealing the identity of the other TPs.			
22.9.	Ability to view the customer satisfaction and claims			
22.0.	scores on individual shipments. DoD users may view			
	scores for all TPs (The capability will be defined by			
	user roles). TP users will only be able to see scores			
	for shipments that they have handled. There may be			
	a restriction based on whether the customer has			
	given permission for TP to view the survey			
	responses.			
23.	DPS shall provide a tool for user type MTMC QA to			
	enter performance data for new entrants via web			
TD D	interface or electronic download.			
TP Rankir			1	
24.	DPS shall have the ability to rank TPs in each			
	channel (by market) based on their current Best			
	Value Scores. This capability will include the		1	l

Req. #	Definition	Response	BPR Change	Comments
-	following:	•	_	
24.1.	Ability for MTMC users to define the performance			
	periods during which a set of Best Value rankings will			
	be active as described in Attachment J: Best Value			
	Distribution Methodology.			
24.2.	Ability to recalculate Best Value scores based on			
	data available for each performance period.			
24.3.	Ability to re-rank TPs based on new Best Value			
	Scores in each performance period and adjust.			
24.4.	Based on QA action, DPS shall provide the ability to			
	remove TPs from the active list.			
24.5.	Ability on international rates to track a different Single			
	Factor Rate (SFR) for the peak and non-peak			
	seasons, and calculate a different Best Value Score			
	for peak and non-peak seasons.			
24.6.	Ability to assign TPs to a quality band based on their			
	place in the Best Value Ranking for a Channel.			
0 ()	(Refer to Best Value Distribution Methodology)			
	f Shipments		T	T
25.	DPS shall support the process outlined in the			
	Attachment I: Electronic Billing & Payment CONOPS			
	for the management of approval and pre-approval of			
	services (and quantities) that are submitted by the TP.			
26.	DPS shall support the requirements outlined in the			
20.	Electronic Billing and Payment Functional			
	Requirements in the Technical Library.			
27.	The DPS rating engine shall apply all rules from the			
21.	MTMC solicitations, commercial tariff, and governing			
	publications and reissues thereto.			
28.	DPS shall be able to rate shipments using the latest			
	"government modified" version of AMSA domestic			
	tariff (e.g. 400N, to be known as the 400NG) and the			
	latest version of DoD International Tariff (e.g. I-14),			
	and reissues thereto. This capability shall include the			
	following:			
29.	The DPS rating engine shall calculate mileages using			
	the latest version of DTOD and reissues thereto.			
30.	The DPS rating engine shall provide a means to			
	capture and apply updates to fields that are			
	maintained by MTMC, such as the fuel surcharge			
	and Economic Price Adjustment.			
31.	The DPS rating engine shall be able to apply rates			
	(such as fuel surcharges, TP discounts, and Single			
	Factor Rates) that were in effect on the pickup-date			
	to all charges, which are impacted. The only			
	exception to this rule is for delivery out of Storage-in-			
	Transit (SIT). The Fuel surcharge for delivery out of			
	SIT is based on the actual date of delivery.			
32.	The DPS rating engine shall use the "From" and "To"			
	location data that is provided by the TP to determine			
	the cost for domestic shipments. For Domestic			
	locations, this will be the ZIP code, which will then be			
	translated into a 3 Digit base point city.			

Req. #	Definition	Response	BPR Change	Comments
33.	The DPS rating engine shall use the rates applicable			
	to channels that are provided by TP to determine the			
	cost for international shipments. (Refer to attachment			
	J: Best Value Distribution Methodology)			
34.	DPS will notify the TP user and PPSO via the web			
	interface any discrepancy between a TP submitted			
	Zip Code/Rate Area and the data entered by the			
	PPSO for the purpose of mileage calculation. (Refer			
	to: Attachment I: Electronic Billing & Payment,			
	CONOPS)			
35.	DPS will allow TPs to update addresses for disputed			
	billable line items.			
36.	The DPS rating engine shall accommodate separate			
	percentages of rate, to include Transportation Line			
	haul, SIT, and other accessorial services. No			
	percentage of rates applies for valuation charges.			
36.1.	Domestic rates include submission of two discounts			
	off the tariff baseline. One discount is for			
	transportation services and related charges that			
	include line haul transportation charges, and			
	accessorial services except valuation and third party			
	services. The second discount is for SIT and SIT			
	related items.			
36.2.	International rates include submission of two Single			
	Factor rates, one for Peak and one for Non-Peak,			
	submitted at the same time. These two SFRs apply			
	to all international shipments.			
37.	DPS shall provide functionality to input negative			
	charges toward reweighs or other charges as			
	necessary.			
38.	DPS shall generate an electronic and/or hard copy			
	Bill of Lading (BOL)/Purchase Order			
	(PO)/Government Bill of Lading (GBL) document.			
39.	DPS shall provide the ability for some services to be			
	automatically approved as follows:			
39.1.	Some Accessorials will be automatically approved			
	upon submission (e.g. Fuel Surcharge, Bunker			
	Surcharge, quantities of boxes). These accessorials			
	will be identified by cross-referencing the Accessorial			
	ID Code against a list of Accessorials in a reference			
	table.			
39.2.	Service Line Items can only be automatically			
	approved, if the quantities for that item do not exceed			
	acceptable bounds.			
	If the line item does not have a maximum allowable			
	quantity associated with it, then the line item can be			
	automatically approved.			
40.	DPS shall issue an "alert" to have the PPSO validate			
	non-pre-approved accessorials.			
41.	DPS shall use fully costed EDI 858 transactions to			
	feed data (e.g. costed, approved and completed LH,			
	origin accessorials, SIT and destination accessorials)			
	to PowerTrack for TP payment.			

42. DPS shall provide support for BOL/GBL Correction Notices. 43. DPS shall receive final line item payment information from Pwerfrack via EDI 811. 44. DPS shall archive final payment information from Powerfrack via EDI 811. 45. DPS shall download archives to the MTMC Enterprise Repository for long term storage. DPS shall retain its records for five years "on-line" for retrieval through the DPS user inferface and additional five years storage, for a total of ten years. 46. DPS shall have the ebility to perform quick estimates of shipment cost. 47. Calculate excess cost estimates on single or multiple shipments based on the individual shipper's entitlement. Estimates shall be calculated on different shipping configurations (e.g. origin and destination, and vergint). (Reference: JFTR and JTR) 48. DPS shall provide an alert when a move may incur excess costs. 49. DPS shall accommodate third party accessorals. 50. DPS shall accentually accessorate and accessorate acce	Req. #	Definition	Response	BPR Change	Comments
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PowerTrack via EDI 811.	43.				
Enterprise Repository for long term storage, DPS shall retain its records for five years 'on-line' for retrieval through the DPS user interface and additional five years storage, for a total of ten years. 46.	44.				
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	54.	as actual quantities that are returned by PowerTrack.			

Req. #	Definition	Response	BPR Change	Comments
-	Data on actual quantities and payments will come	-	_	
İ	from PowerTrack in the form of an EDI 811			
İ	transaction set.			
55.	DPS shall provide to ability to capture an Electronic			
Í	Inventory of the customers' household goods. This			
Í	includes all personal items that the customer			
İ	declares to be moved.			
User Mana	agement		1	
56.	DPS shall provide for the following user types:			
56.1.	DoD Master: Can perform all DoD functions,			
	including all PPSO functions.			
56.2.	DoD Administrator: Can perform all functions that			
	DoD Master can perform, but can also manage user			
Í	accounts.			
56.3.	ADUSD (TP): Can view all DoD data and reports,			
00.0.	but will not be able to modify data.			
56.4.	DFAS: Can view all DoD data and reports, but will			
	not be able to modify data.			
56.5.	Military Services Headquarters: Can view all DoD			
55.5.	data and reports, but will not be able to modify data.			
56.6.	MTMC Quality Assurance: Can View and Execute			
00.0.	any programs which are designed to Qualify or			
İ	approve the QA of a TP.			
56.7.	MTMC Rates: Can View and Execute any programs			
00.7.	which are designed to process rates within DPS.			
56.8.	MTMC Reference: Can View and Execute any			
00.0.	programs which are designed to process reference			
İ	data within DPS.			
56.9.	PPSO: To perform transportation office functions as			
00.5.	detailed in remainder of requirements (e.g. creation			
İ	of shipments, approval of services).			
56.10.	PPSO Administrator: Has same abilities as PPSO			
	user, but can view more reports, as well as reports			
İ	for other PPSOs.			
56.11.	PPSO Counseling: Can View and Execute those			
1	processes within DPS that are associated with			
İ	Counseling.			
56.12.	PPSO Outbound: Can View and Execute those			
1	processes within DPS that are associated with			
İ	Outbound.			
56.13.	PPSO Inbound: Can View and Execute those			
1	processes within DPS that are associated with			
İ	Inbound (e.g. Clear, Store, Delivery of Destination			
İ	Shipments).			
56.14.	PPSO NTS: Can View and Execute those processes			
1	within DPS that are associated with Non Temporary			
1	Storage (e.g. Handling In, Handing Out,			
<u>. </u>	Monthly/Quarterly Invoices).			
56.15.	DoD Read Only: Can view all DoD data and reports,			
	but will not be able to modify data.			
56.16.	TP: Transportation Provider users can perform all			
	necessary tasks to update their user account and			
	TP-managed shipment data.			
56.17.	Telephone Surveyor: Has ability to input survey data			

Req. #	Definition	Response	BPR Change	Comments
	into DPS via electronic feed or web interface.			
56.18.	TP Multiple: For companies that handle accessorial management and billing for more than one SCAC.			
56.19.	Users of type TP Multiple (such as For Automated Data Processing (ADP) Agents) will be associated with multiple TP identifier codes, and will be able to view all shipments that are tied to the TPs with which they are associated.			
56.20.	When users of type TP Multiple create records, they must be able to select the particular TP for whom the record is being created.			
	If the user of type TP multiple submits an invoice via EDI, the records will be assigned to the TP for whom the invoice was submitted.			
	Users of type TP Multiple will be able to view only those invoices, which they submitted.			
56.21.	When a user of type TP Multiple initiates a download of the accessorial approval status report, they will receive all data, which they submitted, in a single download.			
56.22.	TP Multiple user type will be able to see the following:			
	 A listing of all shipments associated with invoices they submitted On the Line Haul and Accessorial Services Approval Screen: A Listing of all Services associated with their shipments for which they submitted invoices. 			
56.23.	TP Agent: For the entry of service items in the pre- approval process. A single TP Agent user can represent more than one TP.			
56.24.	TP Master: To perform administrative tasks for TP Companies.			
56.25.	Interface with Military Claims Services: For reviewing and updating claims data.			
56.26.	DoD Customer: This user type will need to be able to update their point of contact data, checks the status of their shipments and file/settle claims through DPS.			
56.27.	DoD Customer Alternate: E.g. spouse, relative, designee by power of attorney, Casualty Assistance Officer (CAO)			
56.28.	There will be a company type of Agent, which can be associated with users, just as a company of type TP can be associated with users.			
56.29.	Users of type TP Agent will be associated with an Agent Company.			
56.30.	When users of type TP Agent create records, they must be able to select the particular TP for whom the record is being created. DPS shall prompt the TP Agent to confirm that the selected TP company is the correct one.			

Req. #	Definition	Response	BPR Change	Comments
56.31.	When users of type TP Multiple create records, they			
	must be able to select the particular TP for whom the			
	record is being created. DPS shall prompt the TP			
	Multiple to confirm that the selected TP company is			
	the correct one.			
56.32.	A user of type TP Master will be able to modify which			
	TP Agent companies will be able to create and			
	update Pre-Approval records on behalf of the TP			
	Master's company. This functionality will be made			
	available through the DPS user interface.			
56.33.	A user of type TP Master will be able to modify which			
	users of type TP can create or modify records on			
	behalf of the TP Master's company. This functionality			
	will only apply to users that are already associated			
	with the TP Master's company.			
56.34.	A user of type TP Master will be able to modify which			
	TP Multiple companies can create or modify records			
	on behalf of the TP Master's company.			
57.	Allow the PPSO or customer to enter multiple			
	customer email addresses in DPS on behalf of the			
	customer (i.e. origin work email; origin home email;			
	destination work email; destination home email).			
58.	DPS shall provide the ability for each user to manage			
	their contact information. This will include the			
	following:			
58.1.	All users type Customers must be able to modify their			
	personal contact data (i.e. telephone numbers, email			
	addresses, and in-transit street address).			
58.2.	DoD Master user type can modify contact data for			
	PPSOs and Customers.			
58.3.	PPSOs can modify information pertaining to			
	Customers whose shipments they are handling.			
Counselin			1	T
59.	DPS shall provide their customers with a self web			
	counseling module. Note: Navy Smart Web Move			
	(SWM) system is an existing GOTS web counseling			
	tool that meets some but not all the DPS			
	requirements. Interface Requirements Specifications			
	for SWM can be found in the Technical Library. This			
	requirement shall include the creation of a customer			
	account. These accounts will be used by the			
	customers to access DPS after they have completed			
EO 1	their self counseling to monitor their shipment(s).			
59.1.	DPS shall track whether member counseling was			
60	performed via the web, by a PPSO, or both.(*****)			
60.	DPS shall provide PPSOs with the ability to set up			
	Customer Accounts as part a web counseling			
	module. These accounts will be used by customers			
61	to access DPS after they have left the PPSO.			
61.	DPS shall provide the capability for PPSO to enter			
	and/or update information from counseling sessions,			
60	which will be used to process customer moves.			
62.	DPS shall allow users to input multiple telephone			
	numbers (e.g. home, office, mobile and in-transit)			

Req. #	Definition	Response	BPR Change	Comments
	and multiple email addresses for customers.			
63.	DPS shall provide the information on entitlements as			
	part of its counseling module (Reference: JFTR, JTR			
	and supporting service regulations).			
64.	DPS web counseling shall support all types of			
	shipments (e.g. HHG, UB, NTS, DPM, B/M/OTO,			
	PPM, POV).			
65.	DPS web counseling shall support all types of moves			
	(e.g. volume, individual, spouse).			
66.	DPS shall have an interface to transfer counseling			
	data to TOPS (e.g. DPM, NTS, PPM).			
	Planning, Distribution, and Management			
67.	DPS shall have the capability to manage the			
	distribution of shipments to TPs according to the			
	rules contained in Attachment J: Best Value			
	Distribution Methodology. This capability shall include			
	the following:			
67.1.	Provide functionality to allow a MTMC user to place			
	the TP on the inactive list for a set period and			
	reinstate to the active list. DPS shall also provide			
	MTMC users the capability to enter comments for			
	reinstatement actions.			
67.2.	Place a TP on the inactive list if their Best Value			
	Score falls below the Minimum Best Value Score for			
	that channel and shipment category.			
67.3.	Identify the TP to which each shipment should be			
	offered according to the rules in Attachment J: Best			
	Value Distribution Methodology. DPS shall inform the			
	PPSO of the selected TP via the web interface and			
	give the PPSO the ability to override or accept the			
C7 4	suggested TP to which to offer the shipment.			
67.4.	Provide electronic capability (e.g. EDI, XML) to book			
	shipments using multiple rates, modes, and TPs			
	worldwide. DPS shall notify users electronically when new or updated booking requests and cancellations			
	are posted.			
67.5.	DPS shall interface with GATES and WPS to provide			
01.5.	shipment data for shipment codes 5, J, and T as			
	applicable.			
67.6.	Provide ability for DPS to automatically offer			
01.0.	shipments without prior PPSO review, or to allow			
	PPSO to require its approval prior to offering			
	shipments.			
67.7.	Provide means for TPs to provide an electronic			
	response to booking requests. Monitor TP response			
	to shipment offers to ensure they are timely			
	accepted; if refused, ensure appropriate QA actions			
	are initiated and enforced in DPS.			
67.8.	If the PPSO overrides the suggested TP, DPS shall			
	require the PPSO to select a reason for the deviation			
	from a drop down list. The list of deviation reasons			
	will be provided by the government.			
67.9.	Cancel shipments, including ability to complete a			
	pullback, re-book, or terminate a shipment assigned			

Req. #	Definition	Response	BPR Change	Comments
C7 40	to a particular TP.			
67.10.	Print outbound forms and reports and other data queries.			
67.11.	DPS shall have the ability to determine the next TP that should receive an offer due to cancellations or			
67.12.	refusals.			
07.12.	DPS shall provide the capability to offer a shipment to multiple TPs within the same quality band on short			
	fuse shipments. The first TP to accept the shipment			
	will be awarded the shipment. This shipment will not			
	count against their scheduled shipment distribution			
	as specified in Attachment J: Best Value Distribution Methodology.			
67.13.	TPs will not be assigned an "administrative" shipment			
	for refusing a short fuse shipment. (i.e. a shipment			
	with a pickup date five business days or less from the			
67.14.	offer date) Ability for TPs to identify blackout dates by channel			
07.14.	and shipment category on which they will not be			
	offered shipments. DPS will award a TP an			
	"administrative" shipment if they come up as the			
	preferred TP for a shipment on one of their blackout			
	dates.			
67.15.	Place on the inactive list, for a period of time to be			
	determined, any carrier refusing a non-short fused			
	shipment. (Refer to: Attachment J: Best Value Distribution Methodology)			
67.16.	DPS shall track holidays at each GBLOC world wide			
07.10.	as holidays and weekends will impact allowable			
	pickup and delivery dates. Provide ability for users of			
	type PPSO Administrator to enter/modify the holiday			
	schedule for their AOR.			
67.17.	Provide ability for PPSOs to override the default			
	scheduling rules to allow a pickup or delivery on a holiday or weekend.			
67.18.	DPS shall provide the capability for PPSOs to select			
07.10.	the mode for a shipment, or to instruct DPS to			
	automatically select the mode. (*****)			
68.	DPS shall support spread dates for shipment pickup			
	and delivery.			
69.	DPS shall support the process outlined in Attachment			
	I: Electronic Billing and Payment CONOPS for the management of pre-approval of services submitted			
	by the TP. DPS shall provide a means to track			
	services for which pre-approval has been requested			
	by a TP/TP Agent (i.e. receive PPSO approval prior			
	to performing the service). Pre-Approval can be			
	requested on both Origin and Destination services.			
20.4	This capability will include the following:			
69.1.	Provide a screen for TPs to be able enter the			
	accessorial services for which they want to request			
	pre-approval.			
	Pre-approval records will be assigned a status of			
			•	•

Req.#	Definition	Response	BPR Change	Comments
	"Pending" when they are created.			
69.2.	Provide a screen for PPSOs to change the pre- approval status of accessorials that are submitted by TPs.			
69.3.	Provide a screen for PPSOs to enter the accessorial services, which are pre-approved. This screen should display all accessorials for which pre-approval has been requested, along with the pre-approval status. Pre-approval records will be assigned a status of "Pending" when they are created, and PPSO will have ability to change the status to "Approved" or "Denied."			
69.4.	Provide Notes/Memo fields for both PPSOs and TPs on pre-approval request line items.			
69.5.	Once Services are received by DPS for final approval prior to costing and payment, DPS will use the preapproval data to compare against services submitted for final approval. If it is determined that a service was pre-approved, it will be flagged as being preapproved. If it is determined that a service was denied, it is flagged as being pre-denied.			
70.	DPS shall provide ability to book shipments electronically with TPs (i.e. offer the booking electronically and receive acceptance or refusal from the TP electronically). DPS shall have the ability to offer refused shipments to another TP.			
71.	DPS shall capture and store the TP Reference Number [40 characters] for a given Shipment (This field is the TP corollary to the Government's Shipment BOL Number).			
72.	DPS shall provide edit checks on acceptable ranges of quantities for each accessorial/service. DPS will allow the setting of different acceptable bounds (i.e. maximum values) for different weights. For example, the maximum number of dish packs for shipments up to 1000 pounds can be set to 2, and the maximum number for shipments up to 5000 pounds can be set to 8.			
73.	DPS shall provide users with the ability to search and view shipments for which they need to take action. This capability will include the following:			
73.1.	Allow users to filter the view of shipments so that only shipments with certain payment, transportation, and/or approval statuses are visible (e.g. show all shipments which are delivered to destination and need services approved by PPSO).			
73.2.	Shipments ready for booking will be made available to the correct PPSO for booking based upon their Area of Responsibility (AOR).			
73.3.	Provide means to sort shipments by age of pending actions.			
73.4.	Users shall see all shipments associated with their search criteria regardless of whether a shipment was			

Req. #	Definition	Response	BPR Change	Comments
•	associated with their GBLOC.	•	J	
73.5.	Provide all users the ability to search for shipments			
	using one or more of the following fields at a			
	minimum:			
	Customer Name			
	• SSN			
	Orders Number			
	BOL/GBL Number			
	Origin PPSO Name			
	Destination PPSO Name			
	Origin GBLOC			
	Destination GBLOC			
	• SCAC			
	TP Name			
	TP Reference Number			
	Required Deliver Date (RDD)			
	The resulting list should group shipments by Orders			
	Number. Provide users ability to sort on any of the			
	fields.			
73.6.	TPs shall see only those shipments on which their			
	SCAC is assigned, even if there are other SCACs			
	associated with other shipments for the same			
	customer.			
73.7.	Provide an effective means of changing a destination			
	PPSO (e.g. if the wrong PPSO GBLOC is assigned			
	as the destination PPSO, DPS must provide a means			
	for another PPSO to change the GBLOC of the destination PPSO).			
73.8.	Provide PPSO and TPs means to update shipment			
7 3.0.	dates, weights, and transit status information with			
	actual data.			
74.	DPS shall provide the PPSOs with the ability to			
	terminate, reconsign, or divert shipments to include			
	the following:			
74.1.	Ability to Terminate shipments.			
74.2.	Ability to Reconsign a shipment.			
74.3.	Ability to Divert a shipment.			
74.4.	Ability for original PPSO to view shipments after they			
	have been terminated, reconsigned, or diverted.			
74.5.	Ability to add destination PPSO for instances such as			
	Diversions, Long Deliveries Out of SIT, etc. This will			
	allow more than one destination PPSOs on a single			
	shipment.			
	DPS will provide a means for the Origin PPSO, the			
	Destination PPSO, and users of type MTMC to enter			
	an additional GBLOC to identify the new destination.			
74.6.	When a Destination is changed due to a Diversion			
	being entered, the original Destination will not be			
	able to take action on that shipment, and the record			
	will no longer be visible to the original Destination			
	PPSO.			
75.	DPS shall provide means for capturing notes/memos			
	to include the following:			

Req. #	Definition	Response	BPR Change	Comments
75.1.	Provide a means for capturing PPSO and TP notes	•		
	on reweighs (see appropriate sections of DTR). Also,			
	capture the reweigh approval number and reweigh			
75.0	weight(s).			
75.2.	Provide a means to capture both PPSO and TP			
	notes in a Memo field at the BOL /header level of a shipment.			
75.3.	Provide a means to capture both PPSO and TP			
70.0.	notes in a Memo field at the line item/detail level of			
	each shipment (e.g. line haul, accessorials, SIT,			
	etc.).			
76.	DPS shall notify PPSOs electronically when actions			
	need to be taken. This capability shall include the			
70.4	following:			
76.1.	Emails will be sent to a PPSO up to four times a day.			
	Times will be relative to the time zone of the PPSO, and will be the same for all PPSO. Times can be			
	adjusted by the DoD Master user type.			
	adjusted by the Bob Master ager type.			
	Notifications will provide a summary of the number of			
	each type of outstanding item (e.g. # Pending			
	Approval, # overdue, etc.)			
76.2.	Emails will include notice of services submitted for			
76.3.	pre-approval that need to be acted on by the PPSO.			
76.3.	Emails will include notice of services submitted for approval that are overdue (e.g. more than 5 business			
	days since submission by TP) for action by the			
	PPSO.			
77.	DPS shall provide abilities for PPSOs to manage			
	Storage in Transit (SIT). This will include the			
	following:			
77.1.	Create and log a shipment into SIT.			
77.2.	Update and extend SIT.			
77.3.	Convert storage cost from government expense to			
	member's expense. Once converted to member's expense, DPS must still handle delivery out of SIT.			
77.4.	Track date on which member is contacted and			
77.4.	informed that SIT will be converted to member's			
	expense.			
77.5.	Provide for partial deliveries out of SIT.			
77.6.	Generate necessary SIT tracking numbers.			
77.7.	Generate necessary SIT correspondence.			
	For Everyles			
	For Example:			
	 Email and letter to customer to notify them that SIT may be converted to customer 			
	expense.			
	Email and letter to TP to notify them that			
	SIT is to be converted to commercial			
	storage at customer expense.			
78.	DPS shall provide PPSOs with ability to request and			
	monitor reweighs. This capability will include the			
70.4	following:			
78.1.	Identify shipments that are candidates for reweigh			

Req. #	Definition	Response	BPR Change	Comments
	requests.			
78.2.	Create reweigh requests and electronically notify TP of request.			
78.3.	Track status of reweighs (e.g. request an accomplishment).			
78.4.	Track multiple reweighs per shipment.			
79.	DPS shall provide PPSOs with ability to update			
	Customer data including the following:			
79.1.	Enter/Update customer's destination, and delivery contact information (e.g. e-mail, cell phone, address).			
79.2.	Update customer's orders information.			
80.	DPS shall provide PPSOs with functionality to manage outbound shipments/activities. This capability will include:			
80.1.	Review shipments and update status and/or data on shipments.			
81.	DPS shall support creation of One Time Only (OTO), One Time Only/Mobile Home (MOTO), One Time Only/Boat (BOTO) Shipments, which includes ability for MTMC to post solicitations for all One Time Only Shipments electronically			
81.1.	DPS shall provide functionality currently provided by MTMC's Personal Property One-Time Only System (OTO), to include by Transportation Provider modules and modules for domestic and international			
81.2.	Electronically accept and confirm acceptance of TP offers against all types of OTOs.			
81.3.	Compare TP B/M/OTO (i.e. spot bid) rates against historical OTO bids against the same origin and destination combination.			
81.4.	Capability to allow an individual TP's record to be annotated to indicate that is supports OTO services. The tool must also allow for the removal of OTO services.			
82.	DPS shall support all types of shipments (e.g. HHG, UB, B/M/OTO, Volume Movements, NTS*, DPM*, PPM*, POV*). * Note: This functionality is not included in this statement of work.			
83.	DPS shall provide PPSOs with functionality to manage inbound shipments/activities. This capability will include:			
83.1.	Check inbound shipment status and expected delivery date.			
83.2.	Identify multiple arrivals against the same shipment and same set of orders.			
83.3.	Provide TP with ability to clear shipments with the PPSO (i.e. deliver into SIT).			
83.4.	Identify/view shipments cleared for delivery but awaiting disposition.			
83.5.	Print required "inbound" reports and forms.			
84.	DPS shall capture the weight field from the PPSO, and it will also capture the weight fields from the TP.			
	For example, it will capture a PPSO Estimated			

Req. #	Definition	Response	BPR Change	Comments
•	Weight, and a TP Actual Weight.	-		
85.	DPS shall provide audit capability for weights			
	submitted by the TP to check the accuracy of the			
	weights based on the services submitted by the TP			
	(e.g. number of containers). DPS shall flag for review			
00	those shipments whose weights fail the audit check.			
86.	DPS shall store the following Actual Cost data which			
	will come from PowerTrack:			
	BOL/GBL #			
	BOL/GBL # Invoice #			
	Line item index #/LineIDC			
	Individual Line haul Costs for Invoice			
	Line Item Quantities			
	Line Item Quantities Line Item costs			
	Total cost of invoice.			
	Total cost of invoice.			
	DPS shall capture these line item costs as the			
	ACTUAL amount paid for each line item on the			
	invoice and capture the total cost of the shipment.			
87.	DPS shall be able to use data from the			
	Transportation Global Edit Table (TGET) to manage			
	and validate accounting information. This capability			
	will include the following:			
87.1.	Store all data from the Transportation Global Edit			
07.0	Table (TGET) in DPS.			
87.2.	Use data from the Transportation Global Edit Table			
	(TGET) to validate appropriation data that is entered.			
	If the data does not exist in the TGET, DPS must alert the user of the error, and prompt the user to			
	correct the data before saving.			
87.3.	Use data from the Transportation Global Edit Table			
01.0.	(TGET) to convert Transportation Account Codes			
	(TACs) or MDCs to EDI-FA2 format LOAs. See			
	Attachment I: Electronic Billing and Payment			
	CONOPS.			
87.4.	Provide a drop-down list of available EDI-FA2 format			
	LOAs using the data from the TGET table as			
	reference.			
	Provide ability to filter using data entered by the user			
87.5.	in each FA2 field. Store EDI FA2 Format LOA data elements including,			
01.5.	but not limited to, the TAC/Military Designator Code			
	(MDC) and Standard Document Number (SDN) for			
	each shipment.			
87.6.	DPS must provide capability to assign different			
	accounting data to individual line items on a			
	shipment (e.g. shipment paid for by two accounting			
	codes).			
88.	Government-user capability to intervene and			
	manually resolve (i.e. override the automatic			
	resolution process) discrepancies between shipping			
	instructions and event details.			
89.	DPS shall provide the capability to capture and			

Req. #	Definition	Response	BPR Change	Comments
-	display in-transit visibility on demand by users for all			
	personal property moving from origin to destination.			
	In-transit visibility shall include the dates and times of			
	shipment pickup, delivery, storage-in-transit and en			
	route status. DPS shall have the capability to receive			
	electronic shipment status messages and provide			
	website capability for TP manual input of status			
	reports.			
	DDC will assess ITV data from the TD with assis EDI			
	DPS will receive ITV data from the TP either via EDI or web interface.			
90.	DPS shall incorporate the Personal Property			
50.	Consignment Instruction Guide - On Line (PPCIG-			
	OL)			
90.1.	Automatically look up and populate the proper			
	Transportation Office/TMO/PPSO information. Look			
	up can be based portions of the PPSO address or			
	portions of the customer destination address.			
90.2.	DPS shall provide users with the ability to look up			
	PPCIG information within the DPS.			
90.3.	DPS shall provide PPSOs with the ability to update			
1.4. 6	their PPCIG information within the DPS.			
Interfaces 91.		T		
91.	DPS shall provide sufficient edits checks (for mandatory and conditional data elements) and error			
	resolution processes to ensure valid data is provided			
	to and from DPS for all interfacing systems.			
92.	At a minimum, will interface with US Bank			
JZ.	Powertrack, TOPS, SWM, TGET, etc. as specified in			
	Attachment D: Required DPS Interfaces.			
		Move Management a	nd	
		g and Analysis		
	anagement	I	I	ı
93.	DPS shall provide the ability for the customer to file			
	their claims on-line.			
94.	DPS shall have the capability for TPs to enter			
95.	required claims data.			
ສວ.	DPS shall provide the capability for the TP to be able to designate an offer as final and to capture when a			
	final offer was made.			
96.	DPS shall allow the customer to accept a TP's offer.			
97.	DPS shall provide the customer with the ability to			
	submit more than one claim on a single shipment.			
98.	DPS shall provide the capability to auto-generate an			
	email, 30 days after the final offer was made by the			
	TP, to request for information from the customer.			
99.	If the customer chooses to file their claim with the			
	Military Claims Office (i.e. customer files hard copy			
	documents with the Military Claims Office), DPS shall			
	provide the ability for Military Claims Office users to			
400	enter claims into DPS.			
100.	DPS shall provide a block for the TP to make an offer			
101	to replace, repair, or pay for an item.			
101.	DPS shall provide the customer with the ability to			

Req. #	Definition	Response	BPR Change	Comments
-	accept or deny all or part of a claim.		_	
	The customer will be able to transfer portions of a			
	claim that are denied to the Military Claims office.			
102.	Once a claim is transferred to the Military Claims			
	Office (i.e. customer enters initial claims data), DPS			
	shall provide a means for the Military Claims Service			
	to enter final amount paid by the government to the			
	customer and the amount recovered by the			
	Government from the TP.			
103.	DPS shall provide an electronic means to notify TPs			
	that a claim has been filed.			
104.	DPS shall provide a screen for the TP to review			
	claims online.			
105.	DPS shall provide a screen for the Customer to			
	review claims online.			
106.	DPS shall provide a screen for the MTMC to review			
	claims online.			
107.	DPS shall provide a screen for the Customer and TP			
	to negotiate on a line-by-line basis.			
108.	DPS shall provide a screen for the Customer and TP			
	to submit offers and counter offers, and track the			
	time and date of each offer.			
109.	DPS shall provide the capability for the PPSO to			
	enter claims related information (i.e. inspection, date,			
	results, comments related to loss or damage such as			
110	salvage issues, etc).			
110.	DPS shall prompt the Customer to verify that their			
444	customer information is accurate and up to date.			
111.	DPS shall provide a form that the customer will use			
	for reporting loss and damage after delivery (i.e.			
	replacement for 1840R) with capability to print hard			
112.	Copy.			
112.	If loss and damage data is entered beyond the initial			
	period of notice (i.e. a set number of days after delivery), DPS shall automatically transfer the claim			
113.	to the Military Claims Office. DPS shall have the capability to distinguish between			
113.	a partial delivery and a final delivery in terms of			
	timely notice.			
114.	DPS shall provide the customers with the ability to			
114.	answer a question concerning satisfaction with the			
	claims process when accepting a settlement offer.			
Mandator	y Claims Fields			
115.	DPS shall provide mandatory fields for Claims as			
	follows: On-line help will show an example of what			
	the fields should look like if filled out correctly. The			
	mandatory fields include, but are not limited to:			
115.1.	Comment field at header level (i.e. a single comment			
	field covering the entire claim)			
115.2.	Comment field at detail level (i.e. a comment field for			
	each item listed on the claim)			
115.3.	Original Purchase cost			
115.4.	Was the item purchased used? Yes or No			
				<u>i </u>

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115.5.	Make or Model of item being claimed (not serial	•		
	number)			
115.6.	Unique Identifier (BOL)			
115.7.	Item Name			
115.8.	Inventory Number of item. DPS data field must			
	accommodate number and color code as needed.			
115.9.	Comments field becomes mandatory if no inventory			
	number is filled out.			
115.10.	Using table of weights and distribution as a base to			
	develop a list for User to choose items but provide			
	capability to enter unique items not on the list.			
115.11.	Purchase or Acquisition Date (Year)			
115.12.	Dollar Amount Claimed for each item			
115.13.	Submitter's Name and Relationship to Claimant (drop			
	down list: i.e. claimant, spouse, dependent, family			
	member, power of attorney etc). Field will allow free			
	form text if necessary			
115.14.	General description of item (can couple with "Make			
445.45	and Model").			
115.15.	Detailed description of item (e.g. broken, does not			
445.40	work, location of damage)			
115.16.	General Comments field at end of process to allow			
445 47	claimant to provide any other additional information			
115.17.	Is the item damaged? (yes or no) If Yes, please			
115.18.	explain. Is the item missing? (yes or no) Is the whole carton			
110.10.	missing? If yes, please explain. Did the carton have			
	any wear and tear?			
115.19.	Submit Date will be DPS generated and not			
110.10.	mandatory for the User to enter.			
Performar	nce Data Collection			
116.	DPS shall provide the capability for DoD users to			
110.	enter and use contractor and TP performance			
	information, including the following:			
116.1.	Access to contractor and TP performance data for			
-	evaluation purposes.			
116.2.	Input of contractor performance data, TP			
	nonperformance data, and event reporting.			
116.3.	Use of contractor and TP performance data to			
	determine their suitability for continued or future			
	performance in the TP selection process.			
116.4.	Analysis tools to assess contractor and TP			
<u> </u>	performance.			
Data Anal		T	T	
117.	DPS shall provide all data analysis required to			
	support the TP Ranking, Best Value Scoring, and			
440	Traffic Distribution detailed above.			
118.	DPS shall generate forecasted baseline shipment			
	requirements from historical data, including modifying			
	baseline forecasts based on shipper or Military			
Donort co	Service inputs.			
119.	d Document Generation DPS shall provide a database for all data storage to		<u> </u>	<u> </u>
113.	enable the analysis of historical data, including			
	Chable the analysis of historical data, including			

Req. #	Definition	Response	BPR Change	Comments
•	scheduling specified reports and producing them on	•		
	demand. This database shall provide the following			
	capabilities:			
119.1.	DPS shall replicate the active data on DPS to a			
	reporting database and maintain shipment history for			
	a period of five years.			
	DPS shall transfer data to MER on a rolling basis			
	(e.g. daily, weekly, monthly).			
119.2.	Scheduling and production of specified reports (and			
	production on demand).			
119.3.	Viewing (by authorized users) of all shipments			
	available for booking, canceled, or awarded (by			
440.4	shipper, TP, or otherwise) for a date range.			
119.4.	Viewing (by Government users) of TP information,			
	including active rates and contracts, shipping			
119.5.	documentation, and performance.			
119.5.	Comparison of shipment data as booked with			
119.6.	shipment data as actually moved. DPS shall maintain shipment history and provide			
119.0.	notification of changes to specified external groups.			
120.	DPS shall provide the capability for the user to			
120.	generate user defined "ad hoc" reports utilizing data			
	elements stored by the system. Access to data shall			
	be commensurate with the individual user's need and			
	level within the organization. The DPS shall provide a			
	flexible capability to establish and maintain user data			
	access privileges.			
121.	DPS shall provide the ability for users to save ad hoc			
	reports, and execute them at a later date.			
122.	DPS shall automate the DD 1857 "Temporary			
	Commercial Storage at Government Expense" Form.			
123.	DPS shall provide the capability for users to print			
	shipping documentation and shipping labels (e.g.			
404	Two dimensional bar code labels).			
124.	DPS shall display total costs against a BOL as			
125.	calculated by the DPS and as paid by PowerTrack.			
125.	DPS shall provide a report, which identifies moves			
	that have potentially incurred excess costs for a combination of Social Security Number and Orders #.			
	Report must take into consideration Actual Weights,			
	Reweigh Weights, and Pro Gear Weights.			
126.	DPS shall provide aging reports to identify actions by			
120.	both PPSOs and TPs that are overdue. For example,			
	reports showing the number of days that the oldest			
	pending Service record has existed in the DPS for			
	each PPSO.			
127.	DPS shall provide a report on reasons for deviation in			
	offering shipments by PPSO.			
128.	DPS shall provide a report summarizing the number			
	of invoices with the following statuses for all PPSOs			
	(or an individual PPSO if selected):			
	# invoices waiting for PPSO action (i.e. all			

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	service items either Approved, Denied, or	-		
	Pending)			
	# invoices waiting for TP action (i.e. all service			
	items either Approved, Denied, or In Dispute)			
	 # invoices waiting for TP and PPSO action (i.e. 			
	has services items with In Dispute and items			
	with Pending)			
	# invoices costed in last 7 days			
	# invoices costed in last 30 days			
	This report shall be available both on-screen and as			
	a delimited file.			
129.	DPS shall provide ability for users to print Bills of			
120.	Lading and other necessary documentation.			
130.	DPS shall provide a report for daily download that			
	lists the approval status of services associated with a			
	particular TP. The TP will be able to determine which			
	records are included in the report by specifying the			
	date range of the approval STATUS DATE. The			
	report will be pipe delimited, and will include the			
	following data elements:			
	Shipment BOL Number			
	TP Invoice Number			
	LX Index # (from EDI 859)			
	Line Item CODE ID (e.g. Accessorial Code ID)			
	Line Item approval Status			
	Line Item approval Status Date			
404	Line Item approval Note			
131.	DPS shall provide a report including the following			
	data elements:			
	BOL # Invoice #			
	Date Paid Origin GBLOC			
	Origin GbEoc Origin City			
	Origin City Origin State			
	Destination GBLOC			
	Destination City			
	Destination State			
	• TAC			
	• LOA			
	• SDN			
	Last Name , First Initial			
	• SSN			
	Orders #			
	Rank			
	Professional Books Weight			
	Branch of Service			
	Code of Service			
	Net Material Weight			
	Entitlement Weight			
	Rate			
	Total Line Haul Charge			

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	Total Sit Charges			
	Total Accessorial Charges			
	Total Charge for BOL			
	SIT Indicator			
	Fuel Surcharge.			
	Delivery to (R=Residence/S=Storage)			
	Receipt of Shipment Date			
	Excess Weight			
132.	DPS shall provide a report from TPs' database tables			
	for posting on the MTMC Web.			
133.	DPS shall provide a report listing all approved OTO, MOTO, BOTO Transportation Providers.			
134.	DPS shall provide a report listing all approved			
	international TPs, that have been approved for at			
	least the last 365 consecutive days.			
135.	DPS shall provide a report covering claims settled by			
	the Military Services and Coast Guard. The report will			
	indicate amount paid by TP and amount paid by			
	Military Claims Service for each claim.			
136.	Report listing invoices that were rejected upon			
	receipt from PowerTrack.			
	This report will list all invoices that were rejected, and			
	resulted in an EDI 824 going back to PowerTrack.			
	Otto to forther word. Wh			
	Criteria for the report will be:			
	a date range (all invoices received from date X			
	to date Y)			
	the SCAC associated with the invoice (it must			
	be possible to use a wildcard for the SCAC			
	allowing report to show all SCACs)			
	the GBLOC associated with invoice (it must be			
	possible to use a wildcard for the GBLOC			
	allowing report to show all GBLOCs).			
	If report is run by a user of type TP, the SCAC can			
	only be set to the SCAC associated with the user's			
	account.			
	If report is run by a user of type TP Multiple, it will			
	show only invoices, [which meet the criteria] which			
	were submitted by that user's company.			
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
	If report is run by a user of type DoD or DoD Master,			
	the report output will be limited only by the criteria set			
	by the user.			
137.	DPS shall provide a report on the number of			
	shipments in SIT (Current and historic) to include			
	origin or destination and how long were in SIT and			
	the RDD.			
138.	DPS shall provide a report on shipments that are in			
	SIT past the RDD.			
139.	DPS shall provide reports listing archived data for			
	purposes of auditing changes to quantities, address			
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	data, etc.			
140.	DPS shall provide summary versions of all reports.			
141.	Summary reports will aggregate data at the Service and DoD Level.			
142.	Summary reports will have "drill down" capability			
143.	DPS shall provide reports covering TP quality			
	measures.			
144.	DPS shall provide reports listing data that is used to			
	calculate TP Best Value Scores.			
145.	DPS shall provide reports listing Customer			
	Satisfaction Survey Results.			
146.	DPS shall generate formatted/variable/ad hoc			
	individual user query reports.			
147.	DPS shall generate reports to identify shipments that			
	are available for inspections for a set date range			
	based on Scheduled Pickup Date, or Scheduled			
	Delivery Date.			
	The report shall include the following data elements:			
	• BOL#			
	Origin GBLOC			
	Origin Address Data (i.e. street, city , state, Zip			
	Code)			
	Destination GBLOC			
	Destination Address Data			
	Storage Address Data			
	Customer Last Name			
	Customer First Name			
	Customer SSN			
	Customer Rank			
	All Customer Telephone Numbers			
	All Customer Email Addresses			
	Professional Books Weight			
	Net Weight			
	Tare Weight			
	Gross Weight			
	Entitlement Weight			
	Branch of Service			
	Code of Service			
	Scheduled Pickup Date			
	Scheduled Delivery Date			
	Data Repository	I	ı	ı
148.	DPS shall provide the capability to capture and			
	transfer costed shipment data and complete			
	shipment histories for all shipments to the DFAS,			
	PowerTrack, GSA, and other designated			
140	organizations and systems.			
149.	Capturing historical shipment data for Best Value			
150.	Scoring, TP Ranking, and Traffic Distribution. DPS shall keep a complete audit trail of all changes			
150.	to data values. This audit information will be available			
	to data values. This addit information will be available to users of type DoD Master, PPSO Master, and DoD			
	Read Only.			
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151.	DPS shall provide the capability to electronically transfer complete shipment histories to the MTMC Enterprise Repository (MER).			
	(*****) Denotes change			